

## SECURE E-MAIL SYSTEM

Inventors: OLKIN, Terry M.; and MOREH, Jahanshah

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THIS CORRESPONDENCE CHART IS FOR EASE OF UNDERSTANDING AND INFORMATIONAL PURPOSES ONLY, AND DOES NOT FORM A PART OF THE FORMAL PATENT APPLICATION.

10	secure e-mail system	72	page
12	sender	72a	candidate page
14	secure e-mail	72b	processed page
16	receiver	100	database
16a	first receiver	102	users table
16b	second receiver	102a	userId
18	sending unit	102b	password
20	receiving unit	102c	salt
20a	first receiving unit	102d	status
20b	second receiving unit	103	user aliases table
22	e-mail server	103a	emailAddress
24	security server	103b	userId
26	software module	104	sentMail table
30	network environment	104a	messageId
32-42	stage	104b	senderId
44	pre-installed option	104c	dateSent
46	user-installed option	104d	numRecipients
46a-d	variation	104e	messageKey
48	configuration options	104f	maxDeliveries
48a	encrypt subject setting	104g	expiration
48b	cache password setting	104h	sealSalt
48c	cache time setting	104i	subject
48d	expiration setting	104j	lastRead
48e	maximum reads setting	104k	deliverAfter
48f	others	106	receivers table
50	e-mail forms	106a	messageId
52a-b	send forms	106b	receiverAddr
54	receive form	106c	firstRequest
56	receiver id fields	106d	numRequests
58	subject field	106e	receiverType
60	body field	120	encryption process
62	send button	122-140	step
64	send securely button	150	decryption process
66	sender id field	152-166	step
70	stream		

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## SECURE E-MAIL SYSTEM

## TECHNICAL FIELD

The present invention relates generally to providing security for communications in  
5 networks such as the Internet, and more particularly to the secure communication of e-mail  
messages within such networks.

## BACKGROUND ART

Virtually every user of electronic communications mediums has at some time or another  
10 paused to wonder about the security of messages within those systems. Various reasons exist for  
causing concern in this regard, probably ones far too numerous to cover here, but a few examples  
include having to depend on complex technologies, having to rely on unknown and possibly  
untrustworthy intermediaries, and the increasing anonymity in our electronic communications  
due to the distances which messages may travel and the masses of people which we may now  
15 reach.

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*sub a1* ~~Existing communications systems have had a long time to establish security mechanisms~~  
and to build up trust in them by their users. In the United States our conventional postal mail is a  
good example. We deposit our posted letters into a receptacle which is often very physically  
secure. Our letters are then picked up, sorted, transported, and ultimately delivered to a similar  
20 receptacle for retrieval by their recipients. Between the receptacles of a sender and a receiver the  
persons handling a letter are part of a single organization (at least intra-nationally) that is well  
known to us and considered to be highly trustworthy. Even on the rare occasions when the  
~~security of our postal system does fail, it has mechanism to quickly detect and to correct this.~~

Unfortunately, most of us do not have anywhere near a similar degree of trust in the  
25 security of e-mail as it passes between senders and receivers in our modern electronic  
communications mediums. We generally trust only in our ability to maintain the security of our  
sending and receiving "receptacles" for e-mail messages, because they are personal computers  
(PCs), workstations, Internet appliances, etc. which are within our personal physical control. We  
also typically appreciate that we have much less control over what goes on in the electronic  
30 medium between such receptacles. Any number of miscreants may copy and receive an  
unsecured e-mail without its sender and receivers being any the wiser. Even worse, in many

cases, an e-mail message can be maliciously altered in transit, fraudulently concocted entirely, or later simply repudiated.

The problem of e-mail security is a severe one and is already receiving considerable attention. Legal mechanisms have and are more strongly being put into place to punish and to discourage security breaches, but the very beneficial ability of e-mail to travel so far and so swiftly also means that it may cross legal boundaries, potentially hampering such legal efforts and definitely creating a crisis in user confidence.

Old technologies have been revived and extended for use in the new electronic medium, often variations of ones long used in combination with conventional postal systems to obtain heightened security there. Thus we are seeing a resurgence of interest in and the use of cryptography.

Many of the existing systems for e-mail security are unwieldy, not well trusted, or both. The very electronic systems which have made e-mail possible and efficient have already made many conventional cryptographic systems obsolete, or at least highly suspect. Modern computer systems have the ability to perform staggering numbers of tedious operations in a massively parallel manner, and many strong cryptographic systems of the past have now been shown to be no longer reliable.

New systems have emerged, however. The last 25 years has seen the introduction, rapid development, and more recently the application in electronic communications of public-key and private-key based systems commonly termed a "public key infrastructure" (PKI). These are presently quite popular, but perhaps prematurely and unduly.

The foundation of the PKI system is generally attributed to work done by Ron Rivest, Adi Shamir, and Leonard Adleman at the Massachusetts Institute of Technology in the mid 1970's. The result of that work, commonly known as the RSA algorithm, is a cryptosystem wherein both a public and a private key are assigned to a principal. The public key is revealed to all, but the private key is kept secret. The keys used are both large prime numbers, often hundreds of digits long, and the inherent strength of the RSA algorithm lies in the difficulty in mathematically factoring large numbers.

To send a message securely the message is encrypted using the public key of its intended recipient (here the principal). The message can then only be decrypted and read by the recipient by using their private key. In this simple scenario anyone can send messages to the recipient

which only the recipient can read.

A highly beneficial feature of the PKI approach is that a sender can also be a principal and can send a message which only they could have sent. i.e., a non-repudiable message. For this the sender encrypts a message (often only a part of what will be a larger message) using their private key. A recipient then knows that the purported or disputed sender is the true sender of the message, since only using that sender's public key will work to decrypt the message.

In practice, the sender and the receiver often are both principals in PKI systems. The sender encrypts a "signature" using their private key, then embeds this signature into their message, and then encrypts the result using the recipient's public key. The message then is secure to all but the recipient. Only the recipient can decrypt the message generally, using their private key, and once that is done the recipient may further use the sender's public key to specifically decrypt the signature. In this manner the receiver may rest assured that the sender is the true, non-repudiable, source of the signature (and implicitly the entire message; but this works more securely still if the signature uniquely includes something like a hash of the general message).

As the presence of the term "infrastructure" in PKI implies, however, this popular cryptographic system requires a considerable support system. An authority typically is needed to issue and particularly to certify the keys (usually both, as a matter of practicality), since PKI relies on public keys. The public keys must also be published, so that those wishing to send a message can determine keys for intended recipients. These tasks are usually handled by a "certification authority." Unfortunately, as the marketplace in our competitive society is now demonstrating, this can lead to a plurality of certification authorities all vying for acceptance and thoroughly confusing the potential users.

Of course public and private key systems are possible without the use of a certification authority, say, among small groups wishing to carry out secure communications among themselves and where repudiation is not a concern. But as the very negative reaction by government to initial publication of and about the RSA algorithm has aptly demonstrated, true, unbridled security can be perceived as a threat to government ability to protect society. While it is probably now too late for governments to fully suppress the use of ultra-strong cryptography, it also follows that governments will be more receptive to cryptosystems that can be opened when truly appropriate (often termed "key escrow" systems).

PKI also has some problems with regard to usability and efficiency. Since the keys are

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problems related to protecting what effectively becomes a physical key needed to contain the private key. A receiver based key system, such as PKI, is also unwieldy in some situations. For example, if there are multiple intended recipients, a public key for each must be obtained and used to separately encrypt each message copy. This can encompass quite a severe computational burden as a list of intended e-mail recipients grows in number.

Accordingly, prior art cryptosystems and PKI systems provide many benefits, but even they are not perfect in all regards. It is increasingly becoming apparent and that it is now desirable to improve on, augment, or even replace such systems.

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## DISCLOSURE OF INVENTION

Accordingly, it is an object of the present invention to provide a security protection scheme for e-mail messages as they are communicated on networks.

Another object of the invention is to provide a security protection scheme which  
5 minimally burdens its users.

And, another object of the invention is to provide a security protection scheme which flexibly may be embodied to operate with a wide range of e-mail applications, particularly including conventional, stand-alone type e-mail applications as well as newer web-based e-mail applications.

10 Briefly, one preferred embodiment of the present invention is a method for sending a secure e-mail. An e-mail message is composed by a sender, with the message including a body field and at least one receiver field containing receiver ids for intended receivers. A sender id, a sender password, and the receiver ids are provided to a security server, and a message key and a message id which is unique for the e-mail message are then received back from the security  
15 server. The body field of the e-mail message is encrypted based on the message key and the message id is enclosed to form the secure e-mail. The secure e-mail is then mailed in conventional manner to the receivers. And the message id, message key, and receiver ids are stored at the security server, to allow it to provide the message key to the receivers so that they may decrypt and read the secure e-mail.

20 Briefly, another preferred embodiment of the present invention is a method for receiving a secure e-mail. The secure e-mail is accepted by a receiver, wherein the secure e-mail includes a body field that is encrypted and a message id that uniquely identifies the secure e-mail. The message id as well as a receiver id and a receiver password for the receiver are provided to a security server, and a message key is received back from the security server. The secure e-mail is  
25 then decrypted based on the message key, to form an e-mail message which is readable by the receiver.

Briefly, still another preferred embodiment of the present invention is a system for communicating an e-mail message securely between a sender and a receiver. A sending unit is provided that composes the e-mail message for the sender, wherein the e-mail message includes  
30 a body field and a receiver field containing a receiver id representing the receiver. The sending unit includes a logic that provides a sender id, a sender password, and the receiver id to a security

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server. The security server includes a logic that replies to the sending unit with a message id, which is unique for the e-mail message, and a message key. The security server further includes a logic that stores the message id, message key, and receiver id. The sending unit further includes a logic that encrypts the e-mail message based on the message key and encloses the message id to form a secure e-mail. The sending unit yet further includes a logic that e-mails the secure e-mail in conventional manner to the receiver. A receiving unit is provided that accepts the secure e-mail. The receiving unit includes a logic that provides the message id, receiver id and a receiver password to the security server. The security server yet further includes a logic that replies to the receiving unit with the message key for the secure e-mail. And the security server still further includes a logic that decrypts the secure e-mail based on the message key into the e-mail message such that it is readable by the receiver.

An advantage of the present invention is that it provides for highly secure e-mail communications. The invention protects e-mail between senders and receivers by using a robust manner of encryption. It further permits a high degree of e-mail tampering detection, as well as non-repudiation by e-mail senders. The invention provides all of its function without ever needing to inspect the actual email message.

Another advantage of the invention is that it minimally burdens those using it. It does not require complicated installation and configuration by its users, being either pre-installed or rapidly user-installable with defaults provided for all configuration options. It employs a simple registration scheme which permits prompt use after registration and any installation are complete. Because of these and other features, the target recipients of secure e-mails created using the invention need not be pre-registered. A sender may create and send a secure e-mail, and the invention can detect which intended receivers are not registered. The invention can then advise those intended receivers, via conventional e-mail or other means, that they are about to receive a secure e-mail and how to prepare for such.

Another advantage of the invention is that its core functionality does not rely on public-private key encryption schemes, although such may be incorporated in some elements of the invention to make it convenient and also more secure in some ancillary respects.

And, another advantage of the invention is that, unlike a public/private key system, the key to the email message need not be encrypted once for every recipient. Thus, the number of encryptions performed is independent of the number of receivers.

These and other objects and advantages of the present invention will become clear to those skilled in the art in view of the description of the best presently known mode of carrying out the invention and the industrial applicability of the preferred embodiment as described herein and as illustrated in the several figures of the drawings.



## BRIEF DESCRIPTION OF THE DRAWINGS

The purposes and advantages of the present invention will be apparent from the following detailed description in conjunction with the appended drawings in which:

FIG. 1 is a schematic overview diagram generally depicting information flow in the inventive secure e-mail system;

FIG. 2a-c depict e-mail forms which may be used by the invention, wherein FIG. 2a is a conventional send form, FIG. 2b is a send form which is modified to work with the invention, and FIG. 2c is a conventional receive form;

FIG. 3 is a block diagram depicting software modules which may be used by the invention in sending and receiving units;

FIG. 4 is a block diagram stylistically depicting an approach for the software modules to determine whether a secure e-mail is being either sent or received;

FIG. 5 is a diagram of a relational database including tables useable by the invention;

FIG. 6a-e are the tables in FIG. 5 with descriptions for the fields used therein, wherein FIG. 6a is of user data, FIG. 6b is of message data, FIG. 6c is of destination data, FIG. 6d is of alias data for users, FIG. 6e is of optional distribution list data, and FIG. 6f is of member data for such distribution lists;

FIG. 7 is a flow chart depicting an encryption process according to the invention; and

FIG. 8 is a flow chart depicting a decryption process according to the present invention.

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## BEST MODE FOR CARRYING OUT THE INVENTION

A preferred embodiment of the present invention is a system for secure e-mail communications. As illustrated in the various drawings herein, and particularly in the view of FIG. 1, this preferred embodiment of the inventive device is depicted by the general reference character 10.

FIG. 1 is a schematic overview diagram generally depicting information flow in the inventive secure e-mail system 10. A sender 12 uses the secure e-mail system 10 to send a secure e-mail 14 to one or more receivers 16. To accomplish this the sender 12 employs a suitable sending unit 18 to create and send the secure e-mail 14, and the receivers 16 then employ suitable receiving units 20 to receive and view the secure e-mail 14. The secure e-mail system 10 further includes an e-mail server 22, which is essentially conventional, and a security server 24, which along with software modules 26 (FIG. 3) in the sending units 18 and the receiving units 20 constitute the primary new elements in the secure e-mail system 10.

The sending units 18 and the receiving units 20 are suitable combinations of hardware and software. They may be either similar or different hardware, and in FIG. 1 this is emphasized by depicting the sending unit 18 and a first receiving unit 20a as being personal computers (PCs), and the second receiving unit 20b as being an Internet appliance.

The sending unit 18 must have sending capability, and in many cases it will also be utilized to compose the secure e-mail 14. However, composition capability is not necessarily a requirement and, for example, an Internet appliance such as a cell-phone with pre-stored standard messages may also be used. The receiving units 20 must be capable of receiving the secure e-mail 14 and they may, optionally, also have message composition and other capabilities.

With respect to the software required, each sending unit 18 and receiving unit 20 will need suitable e-mail type applications and suitable instances of the software modules 26. The e-mail type applications may be conventional e-mail applications, or they may be browsers having integrated e-mail capability, or they may be e-mail applets operating in conventional browsers. The software modules 26 will be described in more detail presently, but it can be noted here that these can be installed almost contemporaneously with their first use in a sending unit 18 or a receiving unit 20.

In FIG. 1 both a first receiver 16a and a second receiver 16b are depicted to emphasize that the secure e-mail system 10 may be used to send to multiple receivers 16. Thus, common e-

mail addressing conventions such as "To...", "Cc...", "Bcc...", etc. may be used, and the secure e-mail system **10** may also be used to concurrently send to lists of multiple receivers **16**.

For the following overview discussion it is presumed that the sender **12** and the first receiver **16a** are registered with the security server **24** and that the sending unit **18** and the first receiving unit **20a** have been suitably provisioned with appropriate instances of the software modules **26** to operate in their respective roles in the secure e-mail system **10**. It is further presumed that the second receiver **16b** has not yet registered with the security server **24** and that the second receiving unit **20b** has not yet been provisioned to operate with the secure e-mail system **10**.

The overview of FIG. 1 also depicts the major stages of sending a secure e-mail **14** in a network environment **30**, such as the current Internet. In a stage **32** the sender **12** decides to send the secure e-mail **14**. An e-mail message is therefore composed in some manner, conventional or otherwise.

In a stage **34**, rather than use a "Send" command the sender **12** instead uses a "Send Securely" command to request transmission of the secure e-mail **14**. However, rather than transmit the unsecured e-mail message immediately to the e-mail server **22**, the sending unit **18** first contacts the security server **24** and provides it with various data items (the respective data items used in this stage and others are described presently). The security server **24** then authenticates the sender **12** and replies to the sending unit **18** with a unique message key and id for the present secure e-mail **14**. The security server **24** also logs various data items for this transaction which may be used later. Using the message key, the sending unit **18** now encrypts the secure e-mail **14**. The message body, encrypted or otherwise, is never sent to the security server **24**.

In a stage **36** the security server **24** determines whether the receivers **16** are registered. If so, as is the case here only for the first receiver **16a**, this stage is finished for such receivers **16**. However, if a receiver **16** is not registered, as is the case here for the second receiver **16b**, registration is then attempted. For this the security server **24** sends an e-mail message to the second receiver **16b**, informing him or her that an encrypted message will be arriving soon and that he or she will need to register in order to read it. The second receiver **16b** can then follow a universal resource locator (URL), which is included in the email sent by the security server **24**, to a routine for registering with the security server **24**. The second receiving unit **20b** may already

have the necessary software module **26** for receiving and decrypting the secure e-mail **14**, or such may be provided as part of the registration process. Once the second receiver **16b** is registered and the second receiving unit **20b** has the necessary software module **26** installed, this stage is complete.

5           In a stage **38** the sending unit **18** sends the now encrypted secure e-mail **14**. This can be essentially transparent or seamless to the sender **12**, being handled in the software module **26** of the sending unit **18** by passing the now encrypted secure e-mail **14** to a conventional e-mail type application and automatically providing a suitable "Send" command. The secure e-mail **14** then proceeds in conventional manner to the e-mail server **22**, arriving in the inbox of each of the  
10 target receivers **16**. Notably, the body of the secure e-mail **14** is encrypted during the entire time that it is passing between the sending unit **18** and the receiving units **20**. Optionally, the subject may also be encrypted during this time.

15           In a stage **40** the secure e-mail **14** arrives in the inbox of each receiver **16**. When a receiver **16** opens the secure e-mail **14**, using their receiving unit **20**, the software module **26** for the receiving unit **20** detects that the secure e-mail **14** is encrypted. Depending upon its configuration, the software module **26** can then prompt the receiver **16** for a password or use one already known to it.

20           Finally, in a stage **42** the receiving unit **20** contacts the security server **24** and provides it with the message id and data for the receiver **16** (including their password). Assuming that the receiver **16** is an authorized recipient (as determined by the list of recipients in the original message), the security server **24** provides the message key to the receiving unit **20**. Optionally, the security server **24** can also provide an indication of whether the secure e-mail **14** was altered in any way. With the message key the receiving unit **20** decrypts the secure e-mail **14** and the receiver **16** is able to read it.

25           FIG. 2a-c depict e-mail forms **50** which the secure e-mail system **10** may use. FIG. 2a is a conventional send form **52a**. FIG. 2b is a send form **52b** which is essentially the same as send form **52a**, but which is modified to work with the secure e-mail system **10**. And FIG. 2c is a conventional receive form **54** which may be used with the secure e-mail system **10**.

30           The send forms **52a-b** both include receiver id fields **56**, subject fields **58**, and body fields **60**. They also both include a conventional send button **62**. The only difference between the send form **52a** of FIG. 2a (conventional) and the send form **52b** of FIG. 2b (modified) is that the

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latter also includes a send securely button 64. While it may be desirable in some embodiments to entirely replace the send button 62 with the send securely button 64, that is not anticipated to become common. The receive form 54 of FIG. 2c includes receiver id fields 56 (To: and Cc:), a subject field 58, a body field 60, and also a sender id field 66. Understanding the various fields in these forms will be helpful for the following discussion.

FIG. 3 is a block diagram depicting the software modules 26 used in the sending unit 18 and receiving unit 20. In many embodiments of the invention the software modules 26 can be the same in both the sending unit 18 and the receiving unit 20, but this is not a requirement and different modules may also be used. The software modules 26 can be viewed as "client" side components of the secure e-mail system 10.

This figure also depicts various possible manners of installing the software modules 26 into the sending units 18 and receiving units 20. A pre-installed option 44 may be used whereby the underlying e-mail type application which is loaded onto a sending unit 18 or a receiving unit 20 comes with the software module 26 already included. Conventional e-mail specific applications or web-based e-mail applications may advantageously employ this pre-installed option 44.

Since a key goal of the secure e-mail system 10 is ease of use, employing it with web-based e-mail applications particularly facilitates operation by new users and simplifies operation by existing, sophisticated Internet users. Many Internet service providers (ISPs) today supply browser application software to their users. One example is America Online (AOL, TM), which provides its users with a pre-configured "private label" browser application. This pre-installed option 44 permits including the secure e-mail system 10 in the private label browser, and minimizes any set-up burden. Default settings can be set for any configuration options, and the senders 12 and receivers 16 can then optionally tailor the software modules 26 as desired.

Alternately, a user-installed option 46 may be used wherein the software modules 26 are installed by the senders 12 and receivers 16, i.e., the end users, into their respective sending units 18 and receiving units 20. This user-installed option 46 permits use of the secure e-mail system 10 by the large body of Internet users which do not use private label applications.

This user-installed option 46 may be implemented in many variations. One variation 46a is permanent installation of the software module 26 as a plug-in. Another variation 46b is transitory "installation" of the software module 26 as an applet upon each use of the secure e-

mail system **10**, e.g., a Java applet obtained by using a particular web portal such as Yahoo! (TM). Still another variation **46c** is a script driven installation, i.e., essentially a conventional full blown software application installation rather than a compartmentalized plug-in type installation. And yet other variations **46d** are possible, say, combinations of those described or even new approaches to installation entirely.

These variations **46a-d** may employ downloading from a closely controlled server, such as the security server **24** (FIG. 1). Alternately, some of these may involve distribution by other means, such as loading the software module **26** from a compact disc (CD). CDs are a common way that private label applications are distributed, particularly private label browsers. Rather than distribute an application with the software module **26** already installed according to the pre-installed option **44**, an application distribution CD can simply include the software module **26** as an option which the user can decide to install via the user-installed option **46**.

Obtaining the software module **26** online provides some peripheral advantages, however. The senders **12** and receivers **16** can formally become registered with the secure e-mail system **10** at the same time and they can comply with any other formalities, such as certifying that they are able to accept and use encryption technology.

The variations **46a-d**, to different degrees, also may facilitate upgrade options. For example, every time a software module **26** contacts the security server **24** it can include version information as part of its communication. In sophisticated embodiments the software modules **26** may self-upgrade, from the security server **24** or elsewhere, as upgrades become available. In less sophisticated embodiments or where re-certification may be required, information can be sent regarding how to upgrade. For instance, an e-mail message including an upgrade site URL can be send to a sender **12** or receiver **16**.

FIG. 3 also depicts some possible configuration options **48** which the senders **12** and receivers **16** may change in the software modules **26**. Suitable defaults can be provided in most, if not all situations, but sophisticated users or particular situations may merit changing these settings. While such configuration options **48** generally should persist from session to session, consistent with good security practice they should be associated with a user and not merely with a machine. Thus, where multiple senders **12** or receivers **16** may use the same sending units **18** or receiving units **20**, the users may be allowed to set independent personal configurations.

Particular examples of settings in the configuration options **48** may include: an encrypt

subject setting **48a**, a cache password setting **48b**, a cache time setting **48c**, an expiration setting **48d**, a maximum reads setting **48e**, and others **48f**.

The encrypt subject setting **48a** controls whether a software module **26** encrypts the subject field **58** (FIG. 2a-c) as well as the body field **60** of the secure e-mail **14**. The default typically will be to not encrypt the subject.

The cache password setting **48b** permits specifying whether a password is required once per application session (e.g., per browser session), or whether a prompt requires the password every time it is needed. The default will generally be to cache the password but, as described next, this can work with a cache time setting **48c** in a more secure manner. The password can also be cached only in memory and never to disk, for added security.

The cache time setting **48c** works with the cache password setting **48b** to control a maximum time which a password can be cached. Default and permitted maximum values for this might be 8 hours. A sender **12** could then shorten the cache time setting **48c**, but not be allowed to lapse into poor security practices by specifying too high a time.

The expiration setting **48d** allows a sender **12** to specify when the security server **24** (FIG. 1) should discard a message key, and thus make the secure e-mail **14** unreadable. The default will generally be to not explicitly force expiration, but after some substantially long period of time (perhaps years) the security servers **24** in most embodiments of the secure e-mail system **10** will probably need to do so.

The maximum reads setting **48e** specifies the number of times that each receiver **16** can open and read a secure e-mail **14**, i.e., the number of times that the message key will be sent to a single receiver **16**. A default may be zero, meaning that there is no limit.

Of course, still other configuration options **48** may be provided, hence an others **48f** element is present in FIG. 3 to emphasize this.

Once the software module **26** is installed in a sending unit **18** it is ready for use in message composition and send scenarios. A private label browser where the software module **26** is a plug-in type variation **46a** will be used in the following discussion, but those skilled in the art will appreciate that the underlying principles are extendable, as well, to other systems which may use the secure e-mail system **10**.

FIG. 4 is a block diagram stylistically depicting a preferred approach for the software modules **26** to determine whether a secure e-mail **14** is being sent (or received). The software

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module 26 in the sending unit 18 examines a stream 70 of pages 72 looking for any which allow a sender 12 to compose a secure e-mail 14. One way to examine the stream 70 is for the software module 26 to see if the URL of a page 72 has a certain structure, e.g.,

"\*mail.privatelabel.com\*/Compose\*" where \* can match any pattern. Another way for the

5 software module 26 to examine is to determine if the HTML content of a page 72 has a certain recognizable (static) pattern, e.g., the name of the form tag is "Compose." The software module 26 may also use MIME types to identify possible pages 72 to intercept. If an actual candidate page 72a is found it is removed from the stream 70, processed as now discussed, and replaced into the stream 70 as a processed page 72b.

10 Once the software module 26 determines that a page 72 about to be rendered is a composition type candidate page 72a, it needs to modify that candidate page 72a to include at least one new control, the send securely button 64 (FIG. 2b). Other controls in addition to this one button may be added if desired, but they are optional.

15 The send securely button 64 is "pressed" (operated, say, by a mouse click) by the sender 12 rather than their operating the conventional send button 62 when it is desired to send a secure e-mail 14. When the send securely button 64 is operated the software module 26 intercepts the page 72 (or form) containing the various fields of the e-mail which was about to be posted to the e-mail server 22, and modifies some of those fields. After this modification is complete the software module 26 executes the desired operation (post or send) exactly as would have  
20 happened had the sender 12 pressed the send button 62 in the first place. The only difference is that the values in some of the fields in the secure e-mail 14 will be now different, i.e., encrypted.

25 In the inventor's presently preferred embodiment only two fields are typically modified. The body field 60 is always modified by encrypting it. And depending on the configuration settings, specifically the encrypt subject setting 48a described above, the subject field 58 may also be changed.

Before examining the processes of encryption and decryption, some discussion of the various data items used by the secure e-mail system 10 is appropriate. FIG. 5 is a diagram of a database 100 including tables used by the secure e-mail system 10. The primary component of the security server 24 (FIG. 1) is this database 100. The registered senders 12 and receivers 16  
30 are collectively treated within the database 100 as users, and data for them is stored in a users table 102.



The users table **102** includes records each having fields for: a **userId 102a**, a password **102b** (actually a hashed version of the actual password in the preferred embodiment, as presently described), a salt **102c**, and a status **102d**.

Closely related to the users table **102** is a user aliases table **103**, which includes records each having fields for: an **emailAddress 103a** and a **userId 103b** (relationally linked to the **userId 102a** in the users table **102**).

The database **100** also includes a sentMail table **104**. This includes records each having fields for: a **messageId 104a**, a **senderId 104b**, a **dateSent 104c**, a **numRecipients 104d**, a **messageKey 104e**, a **maxDeliveries 104f**, an **expiration 104g**, a **sealSalt 104h**, a **subject 104i**, a **lastRead 104j**, and a **deliverAfter 104k**.

A receivers table **106** is provided as well. As can be seen in FIG. 5, the **messageId 104a** in the sentMail table **104** is relationally linked to a **messageId 106a** in the receivers table **106**. Thus, this receivers table **106** contains data for the receivers **16** specified in respective secure e-mails **14**. The receivers table **106** further includes records each having fields for: a **receiverAddr 106b**, a **firstRequest 106c**, and a **numRequests 106d**.

FIG. 6a-f are tables of the data fields used by the preferred embodiment. The tables in FIG. 6a-d are important to the core operation of the secure e-mail system **10**, while the tables of FIG. 6e-f relate to optional features of the secure e-mail system **10**.

~~The text in the tables of FIG. 6a-d describes some of the particular fields, with the~~  
 primary fields discussed further presently. FIG. 6a is the users table **102** of FIG. 5. This contains data records for each user, sender **12** or receiver **16**, which is registered with the secure e-mail system **10**. As each user registers, they are assigned a **UserId (userId 102a)** and they choose an Password (password **102b**) which are stored here. The preferred value of the Password (password **102b**) is  $H(p + s)$  where  $p$  is the cleartext password and  $s$  is a salt (salt **102c**) concatenated with the cleartext password. FIG. 6b is the sentMail table **104** of FIG. 5. This contains data records for each secure e-mail **14** in the secure e-mail system **10**. FIG. 6c is the receivers table **106** of FIG. 5. This contains destination data for each secure e-mail **14** which is to be deliverable by the secure e-mail system **10**. Since a record gets generated in this table for each receiver **16** (individual or list group) of each secure e-mail **14** that is sent, it is expected that this table will be the largest by far in the secure e-mail system **10**. A null value in the FirstRequest field (firstRequest **106c**) implies that the receiver **16** has not requested to read the secure e-mail

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cont.

14. FIG. 6d is the user aliases table **103** of FIG. 5. This contains data for all known email addresses (emailAddress **103a**) for each given user (userId **103b**, relationally linked to userId **102a** in the users table **102**). Thus single users may be known by multiple email addresses, or aliases.

5 The fields of FIG. 6e-f are not discussed further beyond the following. These tables are used by optional features, and the text in them provides sufficient detail such that one skilled in the art can appreciate the uses of these fields. FIG. 6e is a table of the data used to permit the use of e-mail distribution lists. This table allows the users to create distribution lists. An owner can always update the list, but the owner need not actually be a member of the list. This latter feature is particularly useful for list administrators. And FIG. 6f is a table of the data used to permit the use of the distribution lists. This table contains data about the members of each distribution list.

Of course, other tables and other fields for other data than this shown in FIG. 5 and FIG. 6a-f are also possible, and some of the above fields may be optional and can be omitted in some embodiments of the secure e-mail system **10**.

15 Before encryption of a message can take place the software module **26** must obtain a password for the sender **12**. If the password is cached, and if the cache time setting **48c** has not been exceeded, this step is satisfied. Otherwise, the software module **26** can display a dialog box which prompts the sender **12** to enter their password. Conventional password handling features can be provided, such as displaying the password only as asterisks and permitting the sender **12** to cancel to abort sending.

20 In the preferred embodiment the passwords of the senders **12** and the receivers **16** are not the passwords **102b** stored in the users table **102**. Instead, as a heightened security option, the user picks a password, and this and the salt **102c** are hashed by the security server **24** to obtain the password **102b**. The user's chosen password is communicated to the security server **24**, where a hash of it and the salt **102c** takes place and is stored as the password **102c** in the database **100**. The cleartext of the user's password is not stored at the security server **24**, only a computed hash which cannot be computed without the original password.

In this manner the security server **24** never need know, or be able to know, the actual user's password. This option is discussed further, presently.

30 Once the password **102b** is obtained, the software module **26** can perform the operations of encryption and actual sending. In general, the software module **26** sends a request to the

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security server **24** via secure socket layer (SSL) protocol to authenticate the sender **12** and to obtain back a messageKey **104e** for use to encrypt the secure e-mail **14**. The software module **26** then encrypts the body field **60** (and optionally also the subject field **58**) of the message and the result is then separately encoded to create the secure e-mail **14**.

The use of secure socket layer (SSL) was mentioned above. Since a goal of the present secure e-mail system **10** is ease of use, the inventor's preferred embodiment employs SSL. It is currently considered quite secure in the industry, being widely used in common browsers, and with the average Internet user today using it and not even being aware that they are doing so. It should be appreciated, however, that the use of SSL is not a requirement. Other security protocols may alternately be used.

These notations are now used in the following discussion:

$K_m$	=	One-time, unique key associated with an email;
$P_s$	=	Sender's password;
$P_r$	=	Receiver's password;
$\{p\}_k$	=	p encrypted with key k;
$\{p\}_{ssl}$	=	p encrypted with the SSL session key; and
$H(p)$	=	One-way hash of p.

FIG. 7 is a flow chart depicting the presently preferred encryption process **120**. At the time the sender **12** is ready to send a secure e-mail **14**, an HTML send form **52b** (FIG. 2b) is present with plaintext in the body field **60**. It is assumed here that the sender **12** has already registered with the security server **24** and that an appropriate software module **26** has been installed into their browser. It is also assumed that the sender **12** is using only a browser to send the secure e-mail **14**. The security aspects should be the same regardless of the actual mail client used, and this is used to keep the following explanation simple.

As described previously, the sender **12** selects the send securely button **64** on the send form **52b** when they are ready to post. This constitutes a step **122**, the start of the encryption process **120**.

In a step **124**, a script runs which passes the following information to the software module **26** in the sending unit **18**:

- the email address of the sender **12** (emailAddress **103a**);
- the contents of the To:, CC:, and BCC: fields (instances of receiverAddr **106b**);

the contents of the subject field **58**; and

the contents of the body field **60**.

In a step **126**, if the software module **26** did not already know the password for the sender **12** it prompts for it. It is a matter of security policy choice whether to require the password to be entered on each send, since this could be unduly cumbersome in some cases. Caching the user's password, and thus also the password **102b**, in the software module **26** may be insecure if the sender **12** leaves the browser session open. While the policy will often be to allow the sender **12** to choose how to configure this option, there will also be some cases, e.g., at public kiosks, where it should always be required that a password be entered for each secure e-mail **14**.

In a step **128** the software module **26** creates an XML document in the following format, which will be the one encrypted:

```
<?xml version="1.0" encoding="ASCII"/>
<emailPart random="randomNum" length="numChars"
mic="messageIntegrityCode">
  <subject>subject</subject>
  <body>body</body>
</emailPart>
```

Here the random element is a anti-cracking feature, it is a large random number used to ensure that even e-mails that are the same in content are not the same when secured; the length element is the number of characters in the body field **60**; the mic element is a message integrity code created by taking a hash of the body field **60**; the subject element is the contents of the subject field **58**; and the body element is the contents of the body field **60**.

In a step **130** the software module **26** opens an SSL HTTP (HTTPS) connection to the security server **24**, and sends it the following information:

the emailAddress **103a** of the sender **12**;  
 the password **102b** for the sender **12**;  
 a list of target receivers **16** (receiverAddr **106b**, and implicitly numRecipients **104d**);  
 the subject field **58** of the message (subject **104i**);  
 a list of computed hashes, one for the body,  $H(b)$ , and one for each attachment,  $H(a_1), H(a_2) \dots H(a_n)$ ; and

optional configuration information such as an expiration time or maximum number of deliveries allowed per recipient.

In a step **132** the security server **24** proceeds depending on the result of an authentication sub-process.

1) If the emailAddress **103a** for the sender **12** is unknown the encryption process **120** can determine a known emailAddress **103a** or stop. The emailAddress **103a** might be unknown for various reasons. One common example will be that the sender **12** is new to the security server **24**. In this case the software module **26** can be directed to open a separate browsing window which allows the sender **12** to register on the spot. Another reason that the emailAddress **103a** can be unknown due to a user error. One simple source of such errors can be that multiple users share the same browser. A sender **12** can then be requested to clarify their identity.

2) If the password **102b** of the sender **12** is incorrect the software module **26** can be instructed to prompt for the password **102b** again (perhaps only a limited number of times), or let the sender **12** abort their sending operation (which returns them back to the original HTML send form **52b**).

3) If the sender **12** is not allowed to send secure e-mails **14** the encryption process **120** can also stop. This can be for administrative reasons. For example, if the sender **12** has not paid a fee or if there is a court order preventing a user from using this encryption service, etc. The reason for a denial can be stated in a dialog box which, when acknowledged, can return the user to the original HTML send form **52b** (perhaps to instead use the send button **62**, and to send the message as a conventional e-mail).

Otherwise, the sender **12** is considered to be authenticated and is allowed to send the presently contemplated secure e-mail **14**, and this step **132** is successfully complete.

In a step **134** the security server **24** then creates and populates a record in the sentMail table **104**. In particular, unique values are generated here for a messageId **104a** ( $m$ ), a messageKey **104e** ( $K_m$ ), and a list of computed seals ( $sList$ ) for each part of the secure e-mail **14** being sent. The security server **24** computes the seals in  $sList$  as  $H(H(H(x) + s + t + m + N_m) + N_m)$ . The element  $s$  is userId **102a** of the sender **12**;  $t$  is the date and time (also stored as dateSent **104c** in the sentMail table **104**);  $m$  is the messageId **104a**;  $N_m$  is the sealSalt **104h** (a random number generated for this particular secure e-mail **14**, but separate from the messageKey **104e**); and  $H(x)$  is from the set of hashes  $H(b)$ ,  $H(a_1)$ ,  $H(a_2)$  ...  $H(a_n)$  received from the software module

26. Note, the contents of sList need not be stored, since they should be re-computable.

In a step 136 the security server 24 responds back to the software module 26 of the sending unit 18 with an SSL packet information in the form {m, K<sub>m</sub>, sList}<sub>SSL</sub>.

In a step 138 the software module 26 extracts the messageId 104a (m), the messageKey 104e (K<sub>m</sub>), and the seals from sList, and proceeds to encrypt the above XML document and each attachment with the messageKey 104e. The software module 26 then destroys that key from memory in the sending unit 18. Specifically, the software module 26 creates a message form having the following general format:

```

----- BEGIN SECURECORP SECURED EMAIL -----
<securecorp:messagePart id = "m">
<encryptedPart>encrypted body</encryptedPart>
<seal>seal</seal>
</securecorp:messagePart>
----- END SECURECORP SECURED EMAIL -----

```

If this part of the secure e-mail 14 includes an encrypted body, this is converted from a raw bit stream (post encryption) to an encoded stream so that the encrypted body element is composed of rows of printable (ASCII) characters. If this is an attachment that is not necessary.

Finally, in a step 140 the software module 26 performs the exact same action as if the sender 12 had pressed the send button 62 in the send form 52b in the first place. It posts to the e-mail server 22 (perhaps via an e-mail capable web server, e.g., Yahoo! (TM), Hotmail (TM), etc.). The difference is that the value in the body field 60 of the form being posted is now encrypted and encoded as described above. Similarly, any attachments are encrypted as described above. From the point of view of a conventional e-mail server 22 or a web server, the result looks like a normal e-mail message whose body is just a bunch of gibberish. The secure e-mail 14 can then travel through the normal Internet mail system to arrive at its various destinations.

Attachments were not covered in much detail in the above discussion, but they can easily be handled as well. In the preferred embodiment attachments are each treated much like a body field 60, except that they are not wrapped in XML or encoded (turned into ASCII). Instead a binary header is added which includes protocol version information; a new length element, like that for the body; a copy of the same messageId 104a used for the body of the secure e-mail 14; a

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new mic element created by taking a hash of the attachment body; and a seal (as discussed for sList, above). The attachment is then encrypted using the same messageKey **104e** as was used for the body of the secure e-mail **14** the header is added to it, and the result is uploaded to the e-mail server **22** in the usual manner.

5           This approach for attachments has a number of advantages. The database **100** of the security server **24** need not be disturbed by this approach to handling attachments, since the verification mechanism for them is thus carried within the secure e-mail **14** and is protected by the security features applicable there. This can also support any number of attachments. Each attachment is added to the object which will be passed into the software module **26** which does  
10           the encryption. Each attachment is encrypted using the same messageKey **104e** as the body of a message, and the hash of each attachment can be computed using the same algorithm. By giving each attachment a full header it can be decrypted separately from any other attachment or even from the body. By separating the attachments it can also be determined if any particular attachment has been altered. The normal operations on the rest of a secure e-mail **14** can be  
15           performed even if the attachments are purposely not included, e.g., when replying to a secure e-mail **14** having attachments.

As noted above, the secure e-mail **14** travels through the normal e-mail system to the inbox of each receiver **16**. The receivers **16** can typically go to a screen in their browsers where a summary of all messages that have been received is presented. By clicking on a message  
20           summary the browser can then deliver a page formatted with the message in it. This, however, requires that a suitable software module **26** is present.

Once a software module **26** is installed in the receiving unit **20** it is ready for use in message receive and read scenarios. A private label browser where the software module **26** is a plug-in variation **46a** is also used in the following discussion, but those skilled in the art will here  
25           also readily recognize that the underlying principles are extendable to other systems using the secure e-mail system **10**.

Returning briefly to FIG. 4, this also stylistically depicts the preferred approach for the software modules **26** to determine whether a secure e-mail **14** is being received. The software module **26** in the receiving unit **20** examines the stream **70** of pages **72** looking for any which  
30           contain a secure e-mail **14**. The software module **26** can determine whether a page **72** contains a secure e-mail **14** by scanning for "----- BEGIN SECURECORP SECURED EMAIL -----"

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" type tags. This can be done quickly, permitting minimal latency in delivering pages which should not be processed further. If an actual candidate page **72a** is found it is removed from the stream **70**, processed as now discussed, and replaced into the stream **70** as a processed page **72b**, and thus made available for reading by the receiver **16**.

FIG. 8 is a flow chart depicting the presently preferred decryption process **150**. It is here also assumed that the software module **26** has already been installed within a browser running on the receiving unit **20** of a receiver **16**, and that the receiver **16** has registered with the security server **24** (the security server **24** perhaps having already generated an e-mail to any receivers **16** not previously registered). Once a secure e-mail **14** (i.e., a secured and sealed XML document created according to the encryption process **120**) is selected by the receiver **16**, the software module **26** performs the operations of decryption to permit reading of the secure e-mail **14** by its receiver **16**. This constitutes a step **152**, the start of the decryption process **150**.

In a step **154** the password for the receiver **16** is obtained. Recall that both the senders **12** and the receivers **16** are treated as users by the security server **24**, and both have equivalent entries in the users table **102** (FIG. 5). If the password **102b** is not already cached, the receiver **16** is prompted to enter their password. The rules for password caching, prompting, etc. may be the same as for sending.

In a step **156** the software module **26** extracts the messageId **104a**, decodes (if encoded) the received message and extracts the body field **60** (still encrypted).

In a step **158** the following information is then sent to the security server **24** (via SSL):  
the email address of the receiver **16** (emailAddress **103a**);  
the password **102b** of the receiver **16**; and  
the messageId **104a**.

In a step **160** the security server **24** proceeds depending on the result of an authentication sub-process.

1) The security server **24** hashes the receiver's password with the password salt **102d** to determine the password **102b**.

2) The password **102b** is verified, based in part on association with the emailAddress **103a** of the receiver **16**. If this part of the authentication fails, the response to the software module **26** results in the receiver **16** being prompted for the correct password **102b** or the decryption process **150** aborting.



3) It is determined whether the receiver **16** is authorized to read the present secure e-mail **14**. For this, the email address of the receiver **16** must match the receiverAddr **106b** in the receivers table **106** for the particular messageId **106a**, the numRequests **106d** must be less than the maxDeliveries **104f** for this secure e-mail **14**, and the expiration **104g** must not indicate that the message has already expired. If this authorization fails, the response to the software module **26** results in notifying the receiver **16** and then exiting the decryption process **150** without decrypting the secure e-mail **14**.

Note, if either of these tests fail the browser page can simply display as if it does not contain encrypted material, i.e., as unintelligible gibberish where the body field **60** would normally be. The sender id field **66**, the various receiver id fields **56**, and possibly also the subject field **58** (depending upon configuration) can still be intelligible, however. The receiver **16** may thus be able to contact the sender **12** or any other receivers **16** to determine if the secure e-mail **14** was important and if measures outside the secure e-mail system **10** are appropriate. If these tests are successful, the receiver **16** is considered to be authenticated and this step **160** is complete.

In a step **162** the security server **24** sends the messageKey **104e** back to the software module **26** of the receiver **16** via SSL.

In a step **164** the software module **26** decrypts the secure e-mail **14**, using this same messageKey **104e** and the reverse of the basic process as was used to encrypt it.

*sub 2006* → ~~In a step **166** the software module **26** validates the secure e-mail **14**. This involves a second round of communications with the security server **24**. The software module **26** generates new hashes of each part of the secure e-mail **14** and sends these and the seals included in each message part to the security server **24**. The security server **24** then computes new seals, based on the passed in hashes, which it compares with the passed in seals. If there are any differences, this is an indication that the secure e-mail **14** is not authentic. The security server **24** then sends an indication about the authenticity of the secure e-mail **14** back to the software module **26**.~~

Finally, in a step **168** an HTML receive form **54** is presented to the receiver **16** showing the plaintext body field **60** of the secure e-mail **14** where the encrypted message used to be. Further, if the indication about authenticity from the security server **24** was negative, the software module **26** presents a message advising the receiver **16** in this regard as well.

Also in the preferred embodiment, as an optimization of in the decryption process **150** the

software module **26** caches the message key **104e** so that the same message can be read again within the same session without accessing the security server **24**. However, this is only for read operations and the message key **104e** is never stored on disk.

Decryption of any attachment is simply performed using the same messageKey **104e** and the same basic process. The only differences are that a binary header is used, as described earlier, and the information in an attachment is not encoded.

In summary, the software modules **26** of the preferred embodiment should: intercept and parse HTML pages before they are rendered; selectively modify HTML pages before they are rendered; extract data from HTML forms and pages; send data to a security server via a secure means (e.g., secure HTTP, SSL); perform symmetric key encryption and decryption using the same algorithm for both actions (e.g., Blowfish symmetric key encryption/decryption); perform hashing (e.g., secured hash algorithm one, SHA-1); display dialog boxes (for password entry, configuration, error messages, and seal verification results); and, preferably, be able to self-upgrade.

*Sub a7* → The security features underlying the preceding encryption process **120** and decryption process **150** bear some further analysis. For authentication purposes, the operator of the security server **24** knows the sender **12** because their emailAddress **103a** should associate with their password **102b**. If the password **102b** is treated the way it is supposed to be, i.e., only the holder should know it, then the operator of the security server **24** can be sure that only the sender **12** could have sent a particular secure e-mail **14**. But the sender **12** does not necessarily even have to be trusted. By storing the sealSalt **104h** initially, it is also possible for the operator of the security server **24** to be sure that no one, including the sender **12** can alter a secure e-mail **14** after it is sent. As an added security feature the sealSalt **104h** may be stored encrypted in the database **100**, and then never shared and never allowed to leave the security server **24**. By encrypting the hashes of the body and attachments (H(b), H(a)) with the SSL key after the sender **12** has been authenticated (by providing the password **102b**) it is possible to determine that it is the sender **12** who is signing their secure e-mail **14**. Because the security server **24** stores only a hash of the actual password of the sender **12** as the password **102b**, there is no way even the operator of the security server **24** can falsely sign a secure e-mail **14** on behalf of the sender **12**.

Because the messageKey **104e** is symmetric and because an outside entity is storing it, i.e., the security server **24**, it is possible for someone to decrypt a secure e-mail **14** if they have

intercepted both the secure e-mail 14 and also obtained its messageKey 104e, say, by breaking into the database 100. Interestingly, just having one or the other here does not do any good. This can be even further strengthened by encrypting the messageKey 104e with a public key. Then, breaking into the database 100 still does not help, since one would need the appropriate private key to be able to obtain the messageKey 104e needed to crack any given secure e-mail 14. A brute force attack on the database 100 therefore becomes infeasible. Also, to the extent possible, the operators of the security server 24 can put the necessary private key into actual hardware, making it virtually impossible to break into the database 100 without physical access to the actual machines being employed.

Reading a secure e-mail 14 is simpler than sending it. The only concern is that there is a single key per message (messageKey 104e) used for decryption. Therefore there is a moment within the software module 26 where that key is in the clear on the receiver's machine and it is possible to access it. However, all that permits is reading the current secure e-mail 14 which the receiver 16 is allowed to read anyway. Hence, there is only a risk here if an unauthorized person can gain access to the key for the brief time that it is in memory. This would be extremely difficult, and it follows that, if the key could be stolen in this fashion, the decrypted message could just as easily (if not more so) also be stolen. So why bother with the key? In sum, this is not much, if any, of a security risk.

The use of the seal provides for non-repudiation via the operator of the security server 24 acting as a trusted third-party notary. In particular, a judge can determine whether a message was actually sent from a sender 12 by giving the operator of the security server 24 the seal, the hash of the message and the name (to map to the userId 102a) of the sender 12. As was described for the preferred embodiment, a receiver 16 can verify that a seal is genuine (which proves that the sender 12 actually wrote and sent a particular secure e-mail 14), by sending the seal and a hash of the body of the received message to the security server 24. The security server 24 can then provide an assurance in this regard. The seal is used at the security server 24 to determine whether it is genuine by re-computing it based on the three known quantities. This technique is known as "non-repudiation with secret keys" and is taught by Kaufman et al. in "Network Security: Private Communication in a Public World," Prentice-Hall, 1995, pp. 343-44.

Obviously, much of the security in the embodiments described here is also based on the strength of SSL. Currently, this seems to be an accepted standard, so we will not concern

ourselves here with the fact that both the password **102b** of the sender **12** and the messageKey **104e** are sent over it. However, the strength of the security of the secure e-mail system **10** is not dependent on SSL. As more secure protocols for protecting a communications channel become available (e.g., Transport Layer Security or TLS), the invention can easily use such a protocol.

5           While various embodiments have been described above, it should be understood that they have been presented by way of example only, and not limitation. Thus, the breadth and scope of a preferred embodiment should not be limited by any of the above described exemplary embodiments, but should be defined only in accordance with the following claims and their equivalents.

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## INDUSTRIAL APPLICABILITY

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The present secure e-mail system 10 is well suited for application in current network environments such as the Internet. The Internet, in particular, has been widely regarded as a wild frontier, largely untamed and unregulated, and where one should proceed with caution. It is also  
5 widely considered to be an environment where rapid change, limited understanding, and poor implementations of technology have left even the presumably best prepared at risk. Regardless of the extent to which these concerns are actually true, it is incontestable that there is an existing and growing crises confidence when it comes to the security of communications via the Internet. The present invention particularly addresses one key segment of such network communications,  
10 e-mail security.

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The secure e-mail system 10 provides e-mail security which is extremely easy to use. A sender 12 may employ the system simply by registering and running a software module 26 on whatever sending unit 18 they may be using, e.g., personal computer, Internet appliance, etc. The software module 26 may be provided as a pre-installed option 44, present in their dedicated e-mail application, an e-mail enabled browser, or an e-mail portal accessible via a web-browser.  
15 Alternately, the software module 26 may be provided as a user-installed option 46, wherein installation may be as a plug-in to the e-mail application, as a scripted modification of such an application, or even simply as an applet. In particular, running the software module 26 as an applet is minimally burdensome and it is actually somewhat of a misnomer to term this  
20 "installation."

The secure e-mail system 10 is similarly easy to use by receivers 16 of its secure e-mails 14, not even requiring that they be pre-registered. A sender 12 may send a secure e-mail 14 to one or an entire list of receivers 16, and the invention can automatically handle determining which particular receivers 16 are already registered and which will need to register to read a  
25 secure e-mail 14. The invention can then advise unregistered receivers 16 that they will be receiving a message that requires registration and a variation of the software module 26 (which again may be as minimally intrusive as an applet). The secure e-mail 14 goes directly to the inboxes of its receivers 16, and it is left to the receiver 16 (and any expiration instructions of the sender 12) to determine when and if the secure e-mail 14 can be decrypted and read.

30 The secure e-mail system 10 notably overcomes user complexities of prior art systems. The major security element is a simple user password 102b. This simplicity is in marked contrast

to the predominant current public-private key scheme, wherein senders and receivers must resort to directories of one another's certified public keys, and all parties must be pre-registered and present in such directories (plural, because there are a number of competing operators of such systems). The currently predominant scheme is also not well liked because of reasons beyond its initial set-up burden. It uses complex keys, often having hundreds of digits, and thus not able to be memorized and usable away from a system which has some means to access such complex pre-stored keys. For example, the only practical way to use a public-private key system at public kiosks is for users to employ a hardware aid for key storage, such as a smart card. The secure e-mail system **10** does not require hardware aids (although it may optionally use such), and it does not necessarily "tether" its users to only a few pre-set systems.

The secure e-mail system **10** is also easily and economically implementable in the currently existing Internet environment. It employs little or no materials (since the security server **24** may even be incorporated onto other server hardware), and constructing embodiments of the invention is within the range of skills of many currently practicing in the software and communications arts. It also, notably, requires no changes in the underlying Internet environment in which it may work. Between the senders **12** and the receivers **16** the secure e-mails **14** of the present invention appear and are handled essentially as conventional e-mails, traveling via conventional routes and using a standard e-mail server **22**. Within the Internet environment, only the security server **24** of the invention is added, and it (as contrasted to the data it "serves") appears as merely another server operating in this environment.

For the above, and other, reasons, it is expected that the secure e-mail system **10** of the present invention will have widespread industrial applicability. Therefore, it is expected that the commercial utility of the present invention will be extensive and long lasting.